Approved For Release 2001/08/13 GHA RDP78B04747A001400010001-5

NPIC/D-100-67 5 May 1967

MEMORANDUM FOR: Deputy Director for Intelligence

SUBJECT:

25X1A

Request for Approval of the Color Film/Print Dryer

Study with

from FY 1967 Funding

- 1. The Color Film/Print Dryer Study is an 8-month effort to investigate advanced techniques for drying photographic color prints and color sheet film. This study will provide an advanced technological base for the specific design and construction of efficient color drying equipment not now in existence, and it will also fulfill the requirements for improving the drying of black and white photography.
- 2. A vital point about this project is that it will increase the Center's preparedness to carry out development which will be absolutely essential if a decision is made to increase the use of color reconnaissance photography. Such a decision is, at the very least, a distinct possibility. We are therefore obligated to keep the gap between collection and exploitation capabilities narrow enough so that we will be able to bridge it with reasonable speed and economy should the need arise. The present gap is so wide that those charged with acquisition could hopelessly inundate our color drying facilities. However, this project is made more attractive because, aside from its important function as a step of preparedness, it can be justified on the basis of its potential contribution to Center efficiency.
- 3. With the uneven development typical of technological advance in any field, color photography processing machines have far outdistanced the capacity of devices for drying the processed prints and film. The problem arises because of the thickness and softness of color emulsion, which necessitates extra care in handling. This extra care means that the drying process is carried out more slowly for color than for black-and-white materials to avoid damaging the emulsion and to minimize such effects as peeling of the emulsion from its base. Great caution must also be exercised to avoid fading, color shifts, and mottling due to the great sensitivity of color emulsions. There is no equipment specifically designed for drying color prints or film; all presently available color drying techniques for prints are based on methods used for black-and-white materials, which are slowed and manipulated more carefully to compensate for the extra delicacy of the

DECLASS REVIEW BY NIMA / DoD

DECLASS REVIEW BY MINIA / DOD

EROUP 1 Schuded from automatic downgrading and declassification

Approved For Release 2001/08/12; CIA-RDP78B04747A001400010001-5

SUBJECT: Request for Approval of the Color Film/Print Dryer Study from FY 1967 Funding

25X1A

color emulsions; no equipment is used for drying color film sheets, they are merely hung up to dry. This study will evaluate new concepts such as vacuum and microwave drying and seek to devise new techniques as yet unknown. After five months, the possible solutions will be weighed; if some show promise, they will be converted into breadboard equipment for feasibility tests. The final step will be the development of possible designs for practical drying equipment. Thus, the project has two go,

25X1A

was chosen from among five bidders for this project, on the basis of a quality proposal which showed thorough comprehension of the requirement, and its reputation and experience in the field. The project has been coordinated with DDS&T/ORD, and a narrative description of the proposed work has been distributed to members of the Committee on Photographic Exploitation Equipment (COPE). The Production Services Division has confirmed the requirement for

25X1A

It is recommended that approval be granted to contract with carry out a Color Film/Frint Dryer Study. of FY-1967 funds to

> ARTHUR C. LUNDAHL Director National Photographic Interpretation Center

Attachments:

- 1. Catalog Form
- Development Objective Color Sheet Film Dryer
- 3. Development Objective Color Print Dryer
- 4. Schedule of Tasks
- 5. Proposal

APPROVED:		
	R. J. SMITH	
	Deputy Director for Intelligence	Date
	rme_rrtgeuce	•

Approved For Release 2001/08/13 : CIA-RDP78B04747A001400010001-5

SUBJECT: Request for Approval of the Color Film/Print Dryer Study

25X1A

from FY 1967 Funding

Distribution:

Original - NPIC/SS/LB (After approval) with atts.

1 - DDI with atts. 1, 2, 3, & 4
2 - NPIC/ODIR with atts. 1, 2, 3, & 4
1 - NPIC/TDS with atts. 1, 2, 3, & 4
1 - NPIC/TDS/DS with atts. 1, 2, 3, & 4

UNCLASSIFIED JEUNEI USE ONL Approved For Release 2001/08/13 : CIA-RDP 78B04747A001400010001-5 SUBJECT: (Optional) Request for Approval of the Color Film/Print Dryer Study with from FY 1967 Funding 25X1A EXTENSION FROM: Director, NPIC NPIC/D-100-67 25X1A DATE 3371 TO: (Officer designation, room number, and DATE OFFICER'S COMMENTS (Number each comment to show from whom to whom. Draw a line across column after each comment.) **FORWARDED** RECEIVED 1. Review Asst. for TD/NPIC Review Tech. Advisor, NPIC Review Exec. Director, NPIC Review Deputy Director, NPIC 5. Signature Director, NPIC Review and approval DD/I 7 E 44 Headquarters NPIC/SS/LB Action (After approval) 25X1A 8. 9. 10. 11. 12. 13. 14. 15. Approved For Release 2001/08/13 : CIA-RDP78B04747A001400010001-5

CONFIDENTIAL

610 USE PREVIOUS EDITIONS

SECRET

INTERNAL

USE ONLY

UNCLASSIFIED